

EBA 270 BLOOD / URINALYSIS / PEDIATRIC

Built-in horizontal rotor for routine applications.

The EBA 270 is an affordable, all-in-one tabletop centrifuge providing convenience and reliability for routine applications. The built-in, swing-out rotor delivers 90° separation for blood and urine tubes up to 15 ml. The EBA 270 is ideal for use with standard SST (Serum Separator Tube) gel tubes in physician office labs and off-site draw locations.

Affordability without sacrificing quality. The EBA 270 centrifuge is simple, easy to use and built in Germany for lasting performance. The unit offers all metal containment and metal lid latch for added safety.





MODEL	EBA 270		
Max. Capacity	6 x 15 ml (Round-bottom)		
Max. RPM / RCF	4,000 / 2,254		
Max. Blood Tubes*	6 (up to 10 ml)		
Max. Urine Tubes*	6 (up to 12 ml)		
Temperature Control	Ambient		
Dims (H x W x D)	9.5 x 13 x 15.75 in.		
Warranty [†]	5 yr		

*Please inquire about the fit of your specific tube dimensions. † Warranty valid in U.S. and Canada only, see warranty statement for complete details.

Learn more: hettweb.com/eba270

Small Centrifuge

hettweb.com



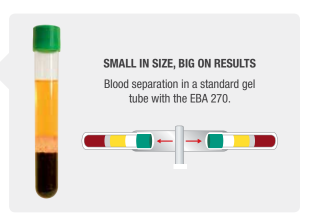
EBA 270 CENTRIFUGE PACKAGES

EBA 270 COMPLETE PACKAGE - 6

	Tube Qty.	Volume (mL)	Size (mm)	RPM	RCF	PKG. NO.
	6	0.5 Pediatric	10.7 x 36	≤ 4,000	≤ 1,359	270COMPLETE
	6	1.6 - 7	13/16 x 75	≤ 4,000	≤ 1,807	
	6	4 - 10	13/16 x 100	≤ 4,000	≤ 2,254	
	6	12 KOVA	17 x 102	≤ 4,000	≤ 2,254	
	Includes: (1) Centri	fuge, (1) Built-in Horizontal Ro	tor, (6) Adapters 13s, (6) Ada			

Supports over 20 application configurations, please inquire for more information





Learn more: hettweb.com/eba270

Hettich | North America

100 Cummings Center, Ste. 136L Beverly, MA 01915, U.S.A. Toll free: 1 (866) 370-4388 info@hettweb.com hettweb.com $\ensuremath{\mathbb{O}}$ 2019 Hettich Instruments, LP. All rights reserved. Lit. No. PS-EBA-270-EN-01-2019.

Hettich products are designed to help you achieve optimal results for your application and are built to perform to the specifications outlined in the operators manual. For application specific information and settings, please refer to your organizations standard operating procedure. As always, our Hettich representatives are here to help determine which Hettich products and/or accessories best fit your laboratory requirements.